APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

Sheet I of 16

0. 09/964,678; Group Art Unit: 1633

DR. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600

Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.

	•	·					
62 16	122 36	182 56	242	302 96	362 116	422 136	482 156
ATC 1	CCA P	GTA V	CAT GTT GGT CAG GCT GGT CTC GAA CTC CCG ACC TCA GAT GAT CCC H V G Q A G L E L P T S D D P	CTG L	CTC L	P CCT	TIT TTA AGA CAC AGG TGT CCC ACT CTT ACC CAC GAT GAA GTG
₩ V	CTC CGC CTC CCG GGT TCA AGC GAT TCT CCT GCC TCA GCC TCC	TTA L	GAT D	TCC CAA AGT GCT AGA TAC AGG ACT GGC CAC CAT GCC CGG CTC TGC CTG S Q S A R Y R T G H H A R L C L	GGT AGA AAC AGG GTT TCA CTG ATG TGC CCA AGC TGG TCT CCT GAG CTC G R N R V S L M C P S W S P E L	ACC TGC CTC AGC TGC TGG GAT TAC AGG CGT GCA GCC GTG CCT	E SA
39 3	000 V	111 F	GAT D	CTC L	00 d	SCC A	D CAT
W AAT	TCA S		TCA S	2000 R	TCT S	GCA A	0 0
292	000 A	TAT Y	ACC T	OCC A	166 Y	CGT R	1 ACC
GAG	CCT P	116 L	993 J	CAT H	AGC S	AGG R	<i>C111</i>
7	TCT S	ATT	CTC	CAC H	δ. (A	TAC Y	ACT
AGG P	GAT D	CTA	GAA E	ე ე	291	GAT D	000 d
200	AGC S	266 R	CTC L	ACT T	ATG	166 W	16T C
7	TCA S	GCT A	06T 6	AGG R	010	16C 0	AGG R
110	9 199	E CAC	GCT A	TAC Y	TCA S	AAG K	CAC H
CTC	99 _	ACC T	CAG	AGA R	GTT /	P CCA	AGA R
5 S	7 010	200	66T 6	GCT	AGG R	CTC L	TTÅ
E	000 P	ATG M	6TT V	AGT S	AAC	AGC S	E H
GAG	7	ე ეეე	CAT H	CAA	AGA R	CTC L	TTA TTT L F I
ATG	AAC N	ACA T	TTT CTC (22 (66T 6	16C C	TTA
gol	090 V	ATT	II 4	. 000 V	16T C	ACC T	ATT
tttg	CAC	999 999	GAG	706 S	TTT F	10C S	TT 4
ttt	100 4	GCT A	ATG M	GTC V	AAT	CAG	110
ttttttttttgag ATG GAG TTT TCG CTC TTG TTG CCC AGG CTG GAG TGC AAT GGC GCA ATC M E F S L L P R L E C N G A I	TCA GCT (GTA V	GAG E)) S	GCT A	AAG	ეეე ეეე
		123		243	303	363	*

FIG. 1A

APPROVED O G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

Dkt. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.

Sheet 2 of 16

542 176	602 196	662 216	722 236	782 256	842 276	902 296	962 316
CAT CAC AGC TCA CTG CAG CCT TCA ACT CCT GAG ATC AAG CAT CCT CCT GCC 542 0 H S S L Q P S T P E I K H P P A 176	CAA GTA GCT GGG ACC AAA GAC ATG CAC CAC TAC ACC TGG CTA ATT TIT ATT 602 0 v a g t k d m h h y t w l i f i 196	N F L R O S L N S V T O A G V O W 216	GCC TCA CTC CAA CCT CTC CCT CCC GGC TTC AAG TTA TTC TCC TGC CCC AGC 722 6 S L Q P L P P G F K L F S C P S 236	AGC TGG GAC TAC AGG CGC CCA CGC CTA GCT AAT TIT TIT GTA TIT TTA 782 S W D Y R R P P R L A N F F V F L 256	GCG TTC ACC ATG TTC GCC AGG TTG ATC TTG ATG TCT GGA CCT TGT GAT CTG 842 G F T M F A R L I L I S G P C D L 276	GCC TCC CAA AGT GCT GCG ATT ACA GGC GTG AGC CAC GCC CGG CTT ATT 902 A S Q S A G I T G V S H H A R L I 296	TGT TTG TTT GAA ATG GAA TCT CAC TCT GTT ACC CAG GCT GGA GTG CAA TGG 962 C L F E M E S H S V T Q A G V Q W 316
483 <i>CÁC TGC TGT CÁT CÁC ÁGC</i> 157 Q W C D H S	543 <i>LTCA GCC TCC CAA GTA GCI</i> 177 S A S 0 V A	603 <i>LTTT ATT TTT AAT TTT TT</i> 197 F I F N F L	663 <i>CCC AAT CTT GCC TCA CT</i> 217 R N L G S L	723 CTC CTG AGT AGC TGG GA 237 L L S S W D	783 <i>CÍA CÁC ATC CÓC TÍC ÁC</i> 257 V E M G F T	843 <i>(cct ccc-t</i> cc ccc tcc cA 277 P A S A S 0	903 TTT AAT TTT TGT TTG TT 297 F N F C L F

FIG. 1B

APPROVED	O.G. FiG.				
BY	CLASS	SUBCLASS			
DRAFTSMAN					

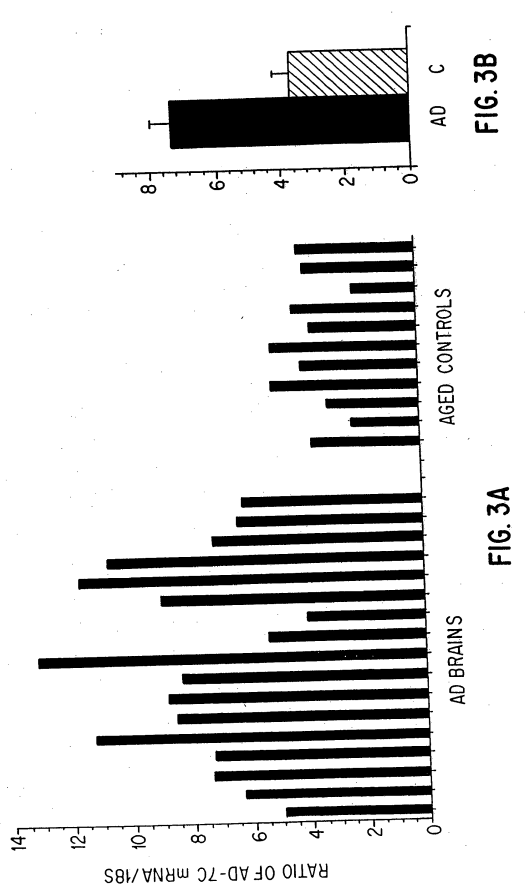
Sheet 3 of 16

Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drug
Effective for the Treatment or Prevention of Alzheimer's etc.

022 36	082	1143 375	1223	1303	1383	1442
963 CCA AAT CTC GGC TCA CTG CAA CCT CTG CCT CCC GGG CTC AAG CGA TTC TCC TGT CTC AGC 1022 317 P N L G S L Q P L P P G L K R F S C L S 336	1023 CTC CCA AGC AGC TGG GAT TAC GGG CAC CTG CCA CCA CAC CCC GCT AAT TTT TGT ATT TTC 1082 337 L P S S W D Y G H L P P A N F C I F 356	1083 ATT AGA GGC GGC GTT TCA CCA TAT TTG TCA GGC TGG TCT CAA ACT CCT GAC CTC AGG tgac 11357 I R G G V S P Y L S G W S Q T P D L R 35		1303 atglagcaatggggggtcttgctatgttgcccaggctggtctcaaacttctggcttcatgcaatccttccaaatgagcca 1303	1304 caacacccagccagtcacattttttaaacagttacatctttattttagtatactagaaagtaatacaataaacatgtcaa 1383	1384 acctacaaattcagtagtaacagagttcttttataacttttaaacaaagctttagagca
96.	102 33	108 35	114	1224	130	138

Jack H. H. gank grad H. H. H. H.

Sheet 5 of 16
No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.



Sheet 6 of 16

Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drug
Effective for the Treatment or Prevention of Alzheimer's etc.

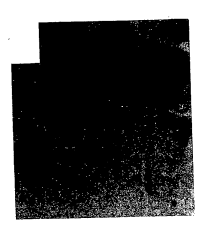


FIG.3C



FIG.3D

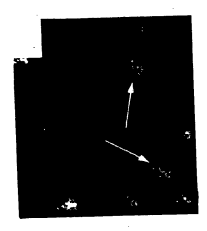


FIG.3E

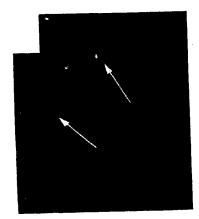


FIG.3F

الم المال ال

The same of the sa

Sheet 7 of 16

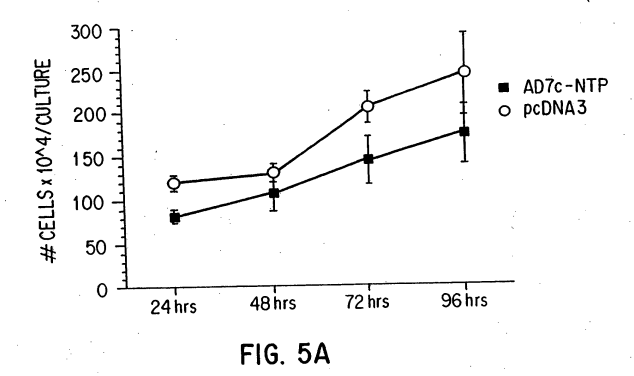
Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.

FIG.4H FIG.4D FIG.4G FIG.4C FIG.4F FIG.4B FIG.4E FIG.4A

that we that when had plan ben the

Sheet 8 of 16

Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.



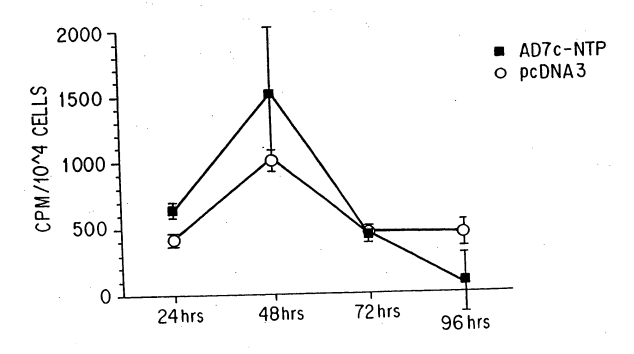


FIG. 5B

Sheet 9 of 16

Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drug
Effective for the Treatment or Prevention of Alzheimer's etc.

FIG.6F

FIG.6C FIG.6D

And the part of th

FIG.6B

FIG.6A

20

40

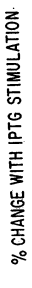
PERCENTAGE CHANGE IN GENE EXPRESSION 24 HRS. AFTER IPTG STIMULATION

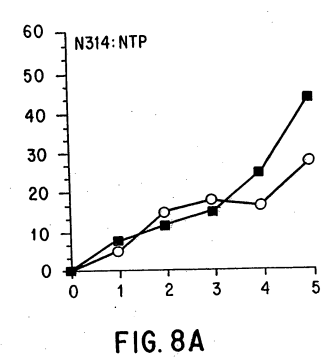
9

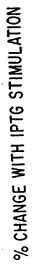
Service of the servic

in the second se

Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drug
Effective for the Treatment or Prevention of Alzheimer's etc.







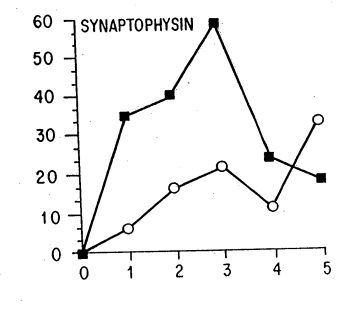
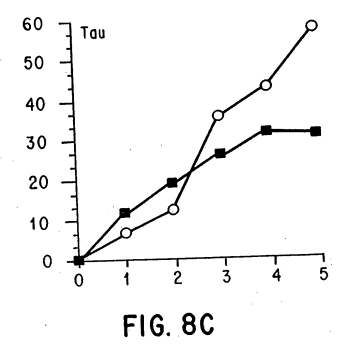
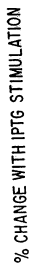


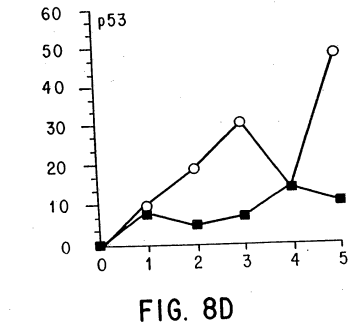
FIG. 8B

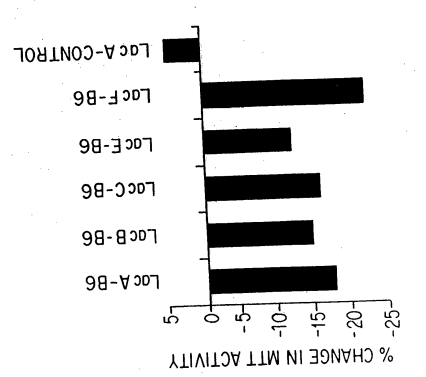
Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.

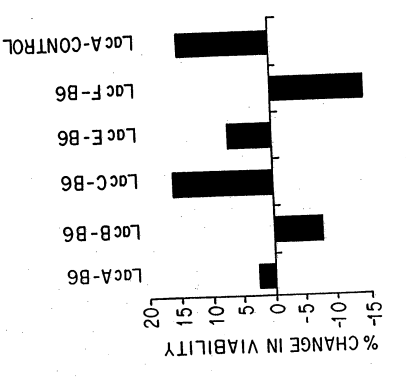












:16.9B

BY CLASS SUBCLASS

Appl. N
Dkt. No
Inventor

APPROVED O G. FIG.

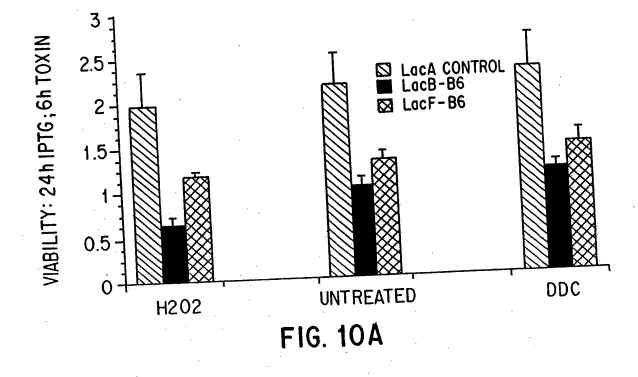
Appl. No. 09/964,678; Group Art Unit: 1633
Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A
Inventors: de la Monte et al.; Tel: 202/371-2600
Title: Transgenic Animals and Cell Lines for Screening Drugs
Effective for the Treatment or Prevention of Alzheimer's etc.

Sheet 14 of 16

اللا الماليات المالية المالية

The Part of the

Appl. No. 09/964,678; Group Art Unit: 1633 Dkt. No. 0609 4370002/RWE/FRC; Batch No.: N/A Inventors: de la Monte et al.; Tel: 202/371-2600 Title: Transgenic Animals and Cell Lines for Screening Drug
Effective for the Treatment or Prevention of Alzheimer's etc.



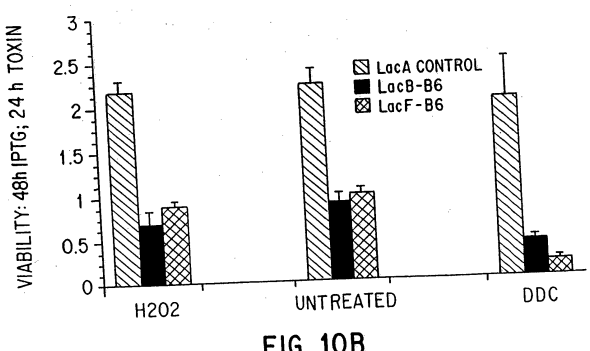


FIG. 10B

July 1977 (Leaf offers that Hair Hers H.)

in [1] I have been 11 hours

Sheet 16 of 16

Appl. No. 09/964,678; Group Art Unit: 1633 Dkt. No. 0609.4370002/RWE/FRC; Batch No.: N/A Inventors: de la Monte et al.; Tel: 202/371-2600 Title: Transgenic Animals and Cell Lines for Screening Drugs

Effective for the Treatment or Prevention of Alzheimer's etc.

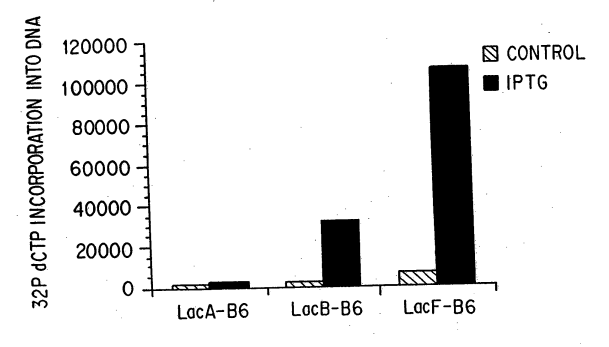


FIG. 11

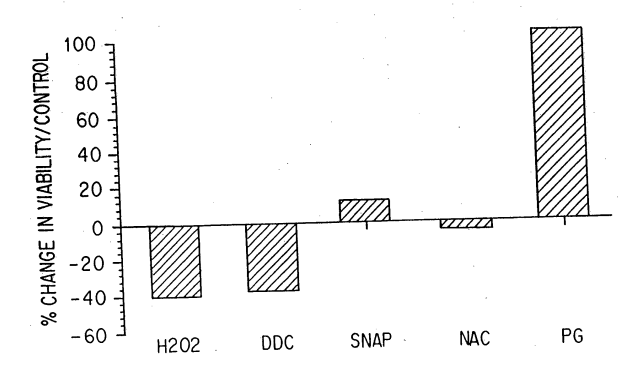


FIG. 12